APPENDIX M

VALID FOR: Valid date of Restrictions Prepared TODAY'S DATE: Date restrictions prepared AREA'S CLOSED ARSPACE BUE TO LIVE FIRE A Areas where ALPHA D there are BRAVO F surface dange G conse from tive H fire ranges or I areas. Areas K should note for I areas. Areas K should note for I areas. Areas M considered for I areas being OTHER AREA'S AREA'S Remarks are to additionally identify "Vertical Hazards", Route closers, and effective times. Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise), BATE CLOSED: ACTIVITY AREAS RANGE CONTROL CLOSURES DATE REOPENED: Time each level of R3002 Airspace is needed IAW Airspace is needed IAW FOATROT Scheduled Firing actives FRANGE CONTROL CLOSURES DATE CLOSED: ARRAGE CONTROL CLOSURES DATE REOPENED: Time REOPENED: Time as scheduled with "Vertical Hazard" of airborne simulators or signal filares, etc. Areas scheduled where CS Gas is to be used. Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS OTHER AIRBORNE O	(R3002 AIRSPACE) FLIGHT RESTRICTIONS									
AREA'S CLOSED DUE TO LIVE FIRE A A Areas where A LPHA D there are BRAVO F surface danger G zones from live H fire ranges or I areas. Areas K should not be M considered for T anding of T anding of T areas being OTHER AREAS	VALID FOR: Valid date of Restrictions					PREPARED BY:				
DUE TO LIVE FIRE A Areas where ALPHA D there are BRAVO F surface danger G zones from live H fire ranges or I areas. Areas K should not be M consider-ed for O landing of T aircraft without U areas being OTHER AREAS RAREAS RAREATIME POC/PHONE RACHALIE RECHOENCE RAREAS	TODAY'S I	DATE: Dat	e restric	tions prepa	ared	CHECKED BY:				
A Areas where here are BRAVO F surface danger GHARLIE level of R3002 I areas. Areas Konding to BRAVO I areas. Being Control I areas. Being Control AREMARKS: Remarks are to additionally identify "Vertical Hazards", Route closers, and effective times. Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise), BATE CLOSED: RANGE CONTROL CLOSURES DATE CLOSED: DATE REOPENED: AREAS AREAS AREAS BATE CLOSED: TIME REOPENED: AREAS BATE CLOSED: TIME REOPENED: AREAS BATE CLOSED: TIME REOPENED: AREAS CONTROL CLOSURES DATE CLOSED: DATE REOPENED: AREAS VALID TIMES I dentifies areas scheduled with "Vertical Hazard" of airborne simulators or signal flares, etc. Areas scheduled where CS Gas is to be used. TAC AIR Areas scheduled for Tactical Aircraft Times as scheduled by requesting unit (Valid times of Hazard). Areas scheduled for Tactical Aircraft Times as scheduled by requesting unit (Valid times of Lairborne Opes Airborne Operations on Fryar) Operation Times OTHER AIRBORNE OPS FRYAR (Airborne Operations on Fryar) Operation Times CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511	AREA'S CI	LOSED		AIRSPAC	E	TIME	RES	SERVED NVD AREAS		
D there are surface danger CHARLIE STIME each Surface danger CHARLIE Surface danger CHARLIE	DUE TO LIVE FIRE		REQ			IIIVIE	AREA	TIME	POC/PHONE	
F surface danger G zones from live H fire ranges or I areas. Areas K should not be M considered for O landing of T aircraft without U areas being OTHER AREAS ACTIVITY AREAS AIRBURST SIMULATORS AIRBURST SIMULATORS AIRBORNE OPS C GAS C CONTROL BURN C CONTROL BURN C CONTROL BURN C CONTROL GLOSE SURS C CONTROL C GLOSURES C CONTROL C GLOSURES C C GAS T Areas scheduled where CS Gas is to be used. Time each level of R3002 Airspace is needed IAW scheduled Firing actives R CHARKIS: Remarks are to additionally identify "Vertical Hazards", ROAL ECOSEPS, and effective times. Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise), GL/VDD (Non-eye safe Laser), and Route closer (effective times). RANGE CONTROL CLOSURES CONTROL CLOSURES TIME REOPENED: TIME REOPENED: TIME REOPENED: Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). The same scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). C CONTROL BURN CONTROL BURN CONTROL BURN CONTROL BURN T FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511	Α	Areas where		ALPHA	\					
G zones from live H fire ranges or I areas. Areas FOXTROT scheduled K should not be M considered for I landing of alricraft without areas being OTHER AREAS AREAS AREAS AREAS AREAS ARIBURST SIMULATORS AIRBURST SIMULATORS C GAS C GAS C GAS C GAS C HARLIE DELTA Airspace is needed IAW scheduled Firing actives REMARKS: Remarks are to additionally identify "Vertical Hazards", Route closers, and effective times. Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise), GL/VDD (Non-eye safe Laser), and Route closer (effective times). C GL/VDD (Non-eye safe Laser), and Route closer (effective times). AREAS AREAS AREAS AREAS AREAS AREAS AREAS AIRBURST SIMULATORS AIRBURST SIMULATORS Areas scheduled with "Vertical Hazard" of airborne simulators or signal flares, etc. Areas scheduled where CS Gas is to be used. Areas scheduled by requesting unit (Valid times of Hazard). Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas Controlled burns by Forestry in identified areas TIME PERSON CALLED PERSON CALLED	D	there are		BRAVC)					
H fire ranges or I	F	surface danger		CHARLI	E					
H	G	zones from live		DELTA						
I areas. Areas FOXTROT scheduled	Н	fire ranges or		ECHO		•				
M consider-ed for O landing of T consider-ed for O landing of T landing of T landing of I landin	ı	areas. Areas		FOXTRO)T					
Route closers, and effective times. Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise), GL/VDD (Non-eye safe Laser), and Route closer (effective times). RANGE CONTROL CLOSURES DATE CLOSED: TIME CLOSED: TIME REOPENED: ACTIVITY AREAS AIRBURST SIMULATORS Areas scheduled where CS Gas is to be used. CS GAS Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS AIRBORNE OPS AIRBORNE OPS CONTROL BURN CONTROL BURN CONTROL BURN CONTROL BURN CONTROL BURN RANGE CONTROL CLOSURES DATE REOPENED: TIME REOPENED: TIME REOPENED: TIME REOPENED: TIME REOPENED: TIME REOPENED: Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of requesting unit (Valid times of Hazard). Times as scheduled by Taction Times as scheduled by Times as schedu	K	should not be		MOA		Firing actives				
O landing of T landing of T landing of Aircraft without U aircraft without U aircraft without T landing of Airborne Operations on identified LZ's landing of DOT AVIATION S45-8100 545-8100 S45-8511	M	consider-ed for	REMARKS: Remarks are to additionally identify "Vertical Hazards",							
T alicraft without areas being check fired by AREAS AREAS CONTROL CLOSURES DATE CLOSED: DATE REOPENED: TIME CLOSED: TIME REOPENED: ACTIVITY AREAS VALID TIMES AIRBURST SIMULATORS Identifies areas scheduled with "Vertical Hazard" of airborne simulators or signal flares, etc. Areas scheduled where CS Gas is to be used. CS GAS Areas scheduled for Tactical Aircraft Times as scheduled by requesting unit (Valid times of Hazard). TAC AIR Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) CONTROL BURN Controlled burns by Forestry in identified areas CONTROL BURN Controlled burns by Forestry in identified areas Examples: Pladation or HAF (High Angle Fire), LFX (Live Fire Exercise), and Route closer (effective times). ARAGE CONTROL LEVEN CLOSURES DATE CLOSED: DATE REOPENED: TIME REOPENED: VALID TIME REOPENED: Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Calour Closures Closures CB (Controlled Burns always indicate 24 hours, due to residual smoke) Controlled burns by Forestry in identified areas Controlled burns by Forestry in identified areas Controlled burns by Forestry in identified areas CB (Controlled Burns always indicate 24 hours, due to residual smoke)	0									
OTHER AREAS Check fired by Range Control CLOSED: DATE REOPENED:	Т	_							Exercise),	
OTHER AREAS Check fired by Range Control DATE CLOSED: TIME CLOSED: TIME REOPENED: TIME PERSON CALLED REOPENED: TIME PERSON C	U		GL/VDD (Non-eye safe Laser), and Route closer (eff						times).	
AREAS Control Control	OTHER	areas being								
ACTIVITY AREAS Identifies areas scheduled with "Vertical AIRBURST SIMULATORS Areas scheduled where CS Gas is to be used. Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS OTHER AIRBORNE OPS CONTROL BURN CONTROL BURN TAX PHONE TIME REOPENED: VALID TIMES VALID TIMES Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Coperation Times Scheduled times of Airborne Operations Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke UNIT FAX PHONE TIME PERSON CALLED		check fired by	DATE CLOSED: DATE							
AIRBURST SIMULATORS Hazard' of airborne simulators or signal flares, etc.										
AIRBURST SIMULATORS Hazard" of airborne simulators or signal flares, etc. Areas scheduled where CS Gas is to be used. Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Toma as scheduled by requesting unit (Valid times of Hazard). Toma as scheduled by requesting unit (Valid times of Hazard). Requesting unit (Valid times of Hazard). Toma as scheduled by requesting unit (Valid times of Hazard). Requesting unit (Valid times	ACTI	VITY								
SIMULATORS flares, etc. Areas scheduled where CS Gas is to be used. CS GAS Areas scheduled for Tactical Aircraft TAC AIR Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Caucation on Fryar) Operation Times CB (Controlled Burns always indicate 24 hours, due to residual smoke) TIME PERSON CALLED DOT AVIATION 545-8100 545-6511			identified diede confedence with vertical					I imes a	s scheduled by	
Areas scheduled where CS Gas is to be used. CS GAS Areas scheduled for Tactical Aircraft Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511								requesting unit (Valid times of		
Areas scheduled where CS Gas is to be used. CS GAS Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME Times as scheduled by requesting unit (Valid times of requesting unit (Valid times of Hazard). Scheduled times of Airborne Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke TIME PERSON CALLED DOT AVIATION 545-8100 545-8511			nares, etc.					Howard)		
CS GAS Areas scheduled for Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED requesting unit (Valid times of Hazard). Times as scheduled by requesting unit (Valid times of Hazard). Scheduled times of Airborne Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke) PERSON CALLED										
TAC AIR TAC AIR TAC AIR Tactical Aircraft Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) Operation Times Scheduled times of Airborne Operations Operations CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION Times as scheduled by requesting unit (Valid times of Airborne Operations on Fryar) Coperation Times Scheduled times of Airborne Operations Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke) PERSON CALLED	CS GAS							requesting unit (Valid times of		
TAC AIR Times as scheduled by requesting unit (Valid times of C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) Operation Times Operation Times Scheduled times of Airborne Operations Controlled burns by Forestry in identified areas UNIT FAX PHONE Times as scheduled by requesting unit (Valid times of Hazard). Operation Times Scheduled times of Airborne Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke PERSON CALLED DOT AVIATION 545-8100 545-6511										
TAC AIR Examples: High performances aircraft (F16, F18, etc.), C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) Operation Times Scheduled times of Airborne Operations OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION Trequesting unit (Valid times of Airborne operations on Fryar) Coperation Times Scheduled times of Airborne operations CB (Controlled Burns always indicate 24 hours, due to residual smoke) PERSON CALLED										
C130's, Live firing Helicopters (Gunsmoke), etc. AIRBORNE OPS FRYAR (Airborne Operations on Fryar) Operation Times OPS Airborne Operations on identified LZ's Scheduled times of Airborne Operations CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511								•		
AIRBORNE OPS FRYAR (Airborne Operations on Fryar) OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION Operation Times Scheduled times of Airborne Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke PERSON CALLED								requesting unit (Valid times of		
OTHER AIRBORNE OPS Airborne Operations on identified LZ's CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION Scheduled times of Airborne Operations CB (Controlled Burns always indicate 24 hours, due to residual smoke) PERSON CALLED								,		
OPS Airborne Operations on identified LZ's Operations CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511			FRYAR (Airborne Operations on Fryar)					Operation Times		
CONTROL BURN Controlled burns by Forestry in identified areas UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511			Airhorno Operations on identified L7's							
Controlled burns by Forestry in identified areas residual smoke			- In John Operation on Identified LE 0							
UNIT FAX PHONE TIME PERSON CALLED DOT AVIATION 545-8100 545-6511	CONTRO	DL BURN	Controlled burns by Forestry in identified areas						•	
DOT AVIATION 545-8100 545-6511		UNIT	Control				สอ			
	DO		١							
					545-3524					
498TH MED 545-3289 545-6517										